



SCIENTIFIC AMERICAN SUPPLEMENT

Vol. LXVII.

JANUARY-JUNE, 1909 COPY 1

NEW YORK Jan-June 1909
LR 605 v 67 Supp
SCIENTIFIC AMERICAN OFFICE, 361 BROADWAY

MUNN & CO.

1179

T

Acclide
Acetic
Acetor
Aeonus
Aerial
tice
Aeriel
Aeriel
Aero-
wor
Aeron

Aeron
Aeron
Par
Aeron
Aeron
ver
Aerop
Aerop
Aerop
effic
Aerop
Aerop
of
Aerop
for
Air c
Airsh
pell
Airsh
Alcoh
Alcoh
Alcoh
Iulu
Alcoh
Alloys
Alloys
Alloys
Alpha
tur
Alterr
mar
Altitu
Alumi
Amme
Amme
Amme
of
Anem
Angle
Anilln
Anim
Anim
ing
Ant
Anh
Anti-
Antin
Antiq
of
Ants,
Appar
Archai
Are
Art.
Artif
Artif
Artif
Artif
Artif
sup
Artif
Aspho
Assoc
scie
Astro
Astro
Atmo
lqu
Atom
Auer
Auton
Auton
Auton
Auton
Auton
Auton
Sal
Auton
Auton
ing

Ballo

The Scientific American Supplement. Index for Vol. 67.

JANUARY-JUNE, 1909.

The * Indicates that the Article is Illustrated with Engravings.

A

- Accidents, industrial 119
- Acetic aldehyde in wines 292
- Acetone gas for lighthouses 47
- Acoustic properties of large halls 271
- Aerial flight, in theory and practice 312
- Aerial locomotion in warfare 7
- Aerial propellers, efficiency of 215
- Aerodrome, the first in the world 104
- Aero-hydroplane, Ravaud 280
- Aeronautic motors, foreign, *108, *116, *132
- Aeronautical and military science*168
- Aeronautical Salon, the first Paris *52
- Aeronautical terminology 118
- Aeronautics at Gottingen University 287
- Aeroplane design and construction 53
- Aeroplane problems 320, 346
- Aeroplane propellers, measuring efficiency of 147
- Aeroplanes, form and stability of 68
- Aeroplanes, gyroscopic balancing of 300
- Aeroplanes, reaction propellers for 140
- Air compression, new idea in 355
- Airship, German military "Zepelin I" *387
- Airship harbors *188
- Alcohol as future fuel 99
- Alcohol motors 195
- Alcohol, production of from cellulose 238
- Alcohol, tests of denatured 203
- Alloys, art of making 167
- Alloys, ferro-bronzes 203
- Alpha particle, charge and nature 395
- Alternating currents, and the human ear *323
- Altitudes, greatest, of balloons 386
- Aluminum, new alloys of 178
- Ammonia, saponification with 219
- Ammonium sulphate from peat *360
- Ammonia, synthetic preparation of 312
- Anemometer, electric 411
- Angle, how to trisect an *189
- Aniline dyes, the 150
- Animal fats and oils 270
- Animals and plants, experimenting with *216
- Ant and her ways *404
- Anthropological discovery 222
- Anti-friction alloys for bearings 339
- Antimonide of nickel 58
- Antiquity, surgical instruments of *125
- Ants, safeguard wood against 215
- Apparatus, vapor pressure *267
- Archaeological fraud, an 148
- Arc lamps, Whitney patent 207
- Art, so-called lost 307
- Artificial gems past and present 286
- Artificial plastic substances 51
- Artificial sapphires, manufacture 61
- Artificial stone, Reinold's 246
- Artificial synthesis, and food supply 329
- Artificial unwoven cloth *124
- Asphalt, natural and artificial 195
- Association for advancement of science 47
- Astronomical curiosities 362
- Astronomical refined researches*330
- Atmosphere, pressure of on liquids *84
- Atom, a model *103
- Auer gas radiator 411
- Automatic feeders *412
- Automatic gate for crossings *376
- Automobile steels, new 410
- Automobile tilting dump wagon *194
- Automobile, the Eleventh Paris Salon *93
- Automobiles for army service 226
- Automobiles, French army hauling tests 82
- Balloons, dropping projectiles from 147
- Bamboo in California 391
- Baro'-ter, an electric *19
- Barometers, scale for *219
- Bass, brief history of the double 293
- Baths, electrically heated hardening *306
- Beams, tests on reinforced concrete 25
- Bearings, anti-friction alloys for 339
- Bellini-Tosi system, Hertzian rays *372
- Biology of chlorophyl 334
- Bird groups at Museum of Natural History *161
- Bird life, protective mimicry in 95
- Birds, flight of *300, *316
- Birds, German canary 315
- Blast furnaces, new idea in *314
- Blood, effect of electricity on the 27
- Boiler control, scientific 35
- Boiler, status of the water-tube 383
- Boilers and furnaces, science of managing 323
- Boilers, installation of 201
- Borers, destructive marine wood *12
- Bracket, universal camera 292
- Brain, mechanism of the human 138
- Brakes, Prony, for practical testing *244
- Brick from burned garbage 83
- Brick, glass, a new building material *140
- Bricks of glass 391
- Bridge engineering, Chicago River 248
- Bridge, new railroad at Vancouver *129
- Bridge, rolling lift in Burma *232
- Bridge span collapse at Cologne 146
- Building, fire-resistant material 378
- Button, the pearl 350

C

- Cab signals and automatic stops 229
- Calendar, revising the Russian 147
- Caligula's galleys in Lake Nemi *241
- Cam, a writing *221
- Camera bracket, universal *292
- Candle, blowing out with soap bubble *203
- Caoutchouc and artificial rubber 180
- Car painting, testing samples of 248
- Car, window glass for passenger 243
- Cars, care of 91
- Carbon tetrachloride 191
- Carbonic acid, cylinders for storage of 54
- Caterpillar, gasoline traction engine *145
- Cavern of Proumeyssac *121
- Celestial range finding 50
- Cellulose, production of alcohol from 238
- Cement, action of water and dioxide on 349
- Cements, hardening hydraulic 30
- Chains and chain making *88
- Chariot, of 3300 years ago *345
- Chemical affinity 295
- Chemical change and moisture 319
- Chemistry, enrichers of thermal 335
- Chemistry, the untilled field of 186
- Children, science interpreted by 219
- Chimneys, reinforced concrete *364
- Chimneys, taking down 7
- China, exploring great wall of 257
- Chlorophyl, biology of 334
- Cloth, artificial unwoven *124
- Coach, Maffei steam motor *305
- Coal analysis, coal beds 335
- Coal consumption in Great Britain 313
- Coal field of the United States *165
- Coal mine shaft, a concrete *3
- Coal-tar dye industry *280
- Coffee, malted 395
- Cold-drawn steel tube, the making of *289
- Colonel population of American 257
- Colored flames continuous *146
- Column, largest in the world 251
- Combustion, the nature of 319
- Cold-drawn steel tube, the making of 282
- Cold-drawn steel tube, the making of 289
- Comets, ancient and popular ideas of 111
- Commercial production of oxygen 233
- Concrete beams, tests on reinforced 25
- Concrete chimneys, reinforced *364
- Concrete coal mine shaft, a *3
- Concrete flooring, reinforced 26
- Concrete, laying in cold water 127
- Concrete, new system of reinforced 24
- Concrete, transverse strength of 103
- Copper, crystallization of electrolytic 167
- Copper, production in Japan 188
- Cord of wood, when not a cord 326
- Correction, regarding armor 178
- Criminology, new method 407
- Crystallization of electrolytic copper 167
- Crystals, fluid and apparently living *76
- Cylinders, design of for storage of carbonic acid 54

D

- Dams, safety factors in 182
- Darwin on earth tides 385
- Darwinism fifty years after 134
- Death, and old age 123
- Ether of space, the 202
- Eugenics, the scope of 345
- Excavations recent in Assur and Babylon *321
- Exponential formula, solution of 363
- Eye, the human *281

E

- Fallacies, wire nail *179
- Farm equipment, repair of *340, *356
- Fats and oils, animal 270
- Fatty substances, new solvents of 315
- Fault location, principles of *276
- Feeders, automatic *412
- Fenders and wheelguards 152
- Ferro-bronzes 263
- Films, photographic, electricity in 413
- Fire-resisting building materials 378
- Fire service, San Francisco's 183
- Flames, continuous colored *146
- Flames, electrical properties of 234
- Flies, sense of smell in 375
- Flight of birds *300, *316
- Flooring, reinforced 6
- Flower pigments 239
- Fluid and apparently living crystals *76
- Fly, typhoid or house fly 274
- Flying machine, gyropter *353
- Foilage, the evolution of heat by living *315
- Food, artificial synthesis for 329
- Forecasts, earthquake, 142, *154, *174
- Fourth dimension, explanation of 138
- Fourth dimension, prize for explanation of 75
- Frames, making window 159
- Fuel, alcohol as future 99
- Fuel, electricity as 413
- Furnace, internally-fired helical *152
- Furnaces, new idea in blast *314

G

- Ear human, reaction of to alternating currents *323
- Earth, German diatomaceous 363
- Earth tides, Darwin on 395
- Earth, yielding of to disturbing forces 382
- Earth's crust, amount of water in 122
- Earth's crust, the shrinkage of *235
- Earthquake forecasts 142, 154, 174
- Earthquake, Italian *65
- Earthquake, Messina 58
- Earthquakes and volcanoes, our unstable earth 46
- Earthquakes, cause of 171
- Earthquakes, recent 122
- Edison, a medieval 279
- Edison's Inventions 210, *230
- Elfelt Tower device for showing hour *260
- Electric barometer, an *19
- Electric furnace, progress *387
- Electric locomotives in Simplon Tunnel 41
- Electric phenomena, solar 207
- Electric railroad to cross the Alps 278
- Electric waves, remote-control by 26
- Electrical heat, cost of 310
- Electrical properties of flames 234
- Electrical terms, definitions of 261
- Electrical triumph in musical world 351
- Electrical view of matter 311
- Electrically heated hardening baths *366
- Electricity as a fuel 413
- Electricity, effect of on the blood 27
- Electricity in films 413
- Electricity in the mine *351
- Electricity, rays of positive *4
- Electroculture of plants 135
- Electrolysis of iron plates and tubes 371
- Electrolytic refining tin by 198
- Electrolytic lead compounds 367
- Electrolyser, a new *265
- Electron theory, what is the 98
- Electrons, theory of 8
- Electroplating, Meyer process 206
- Elevator, home-made pneumatic *313
- Enamel for iron 232
- Engineering, mechanical advances in 354
- Erichsen's tragic Greenland expedition *81
- Ether, and matter 27
- Ether of space, the 202
- Eugenics, the scope of 345
- Excavations recent in Assur and Babylon *321
- Eye, the human *281

F

- Fallacies, wire nail *179
- Farm equipment, repair of *340, *356
- Fats and oils, animal 270
- Fatty substances, new solvents of 315
- Fault location, principles of *276
- Feeders, automatic *412
- Fenders and wheelguards 152
- Ferro-bronzes 263
- Films, photographic, electricity in 413
- Fire-resisting building materials 378
- Fire service, San Francisco's 183
- Flames, continuous colored *146
- Flames, electrical properties of 234
- Flies, sense of smell in 375
- Flight of birds *300, *316
- Flooring, reinforced 6
- Flower pigments 239
- Fluid and apparently living crystals *76
- Fly, typhoid or house fly 274
- Flying machine, gyropter *353
- Foilage, the evolution of heat by living *315
- Food, artificial synthesis for 329
- Forecasts, earthquake, 142, *154, *174
- Fourth dimension, explanation of 138
- Fourth dimension, prize for explanation of 75
- Frames, making window 159
- Fuel, alcohol as future 99
- Fuel, electricity as 413
- Furnace, internally-fired helical *152
- Furnaces, new idea in blast *314

G

- Ear human, reaction of to alternating currents *323
- Earth, German diatomaceous 363
- Earth tides, Darwin on 395
- Earth, yielding of to disturbing forces 382
- Earth's crust, amount of water in 122
- Earth's crust, the shrinkage of *235
- Earthquake forecasts 142, 154, 174
- Earthquake, Italian *65
- Earthquake, Messina 58
- Earthquakes and volcanoes, our unstable earth 46
- Earthquakes, cause of 171
- Earthquakes, recent 122
- Edison, a medieval 279
- Edison's Inventions 210, *230
- Elfelt Tower device for showing hour *260
- Electric barometer, an *19
- Electric furnace, progress *387
- Electric locomotives in Simplon Tunnel 41
- Electric phenomena, solar 207
- Electric railroad to cross the Alps 278
- Electric waves, remote-control by 26
- Electrical heat, cost of 310
- Electrical properties of flames 234
- Electrical terms, definitions of 261
- Electrical triumph in musical world 351
- Electrical view of matter 311
- Electrically heated hardening baths *366
- Electricity as a fuel 413
- Electricity, effect of on the blood 27
- Electricity in films 413
- Electricity in the mine *351
- Electricity, rays of positive *4
- Electroculture of plants 135
- Electrolysis of iron plates and tubes 371
- Electrolytic refining tin by 198
- Electrolytic lead compounds 367
- Electrolyser, a new *265
- Electron theory, what is the 98
- Electrons, theory of 8
- Electroplating, Meyer process 206
- Elevator, home-made pneumatic *313
- Enamel for iron 232
- Engineering, mechanical advances in 354
- Erichsen's tragic Greenland expedition *81
- Ether, and matter 27
- Ether of space, the 202
- Eugenics, the scope of 345
- Excavations recent in Assur and Babylon *321
- Eye, the human *281

H

- Harbors, airship *188
- Hardening hydraulic cements 30, 34
- Hearing, sense of in insects 217
- Heat, cost of electrical heat 310
- Heat, evolution of by living foliage *315
- Heat in steam 131
- Helical furnace internally-fired *152
- Helium, production of from uranium 51
- High-tension insulators, new types of *62
- Horse-power, Rhone project 307
- Housekeeping, a new method of 375
- Hydroid zoophytes *236

I

- Immunity, mechanism of 361
- Incandescent gas mantle 280
- Incense sticks, Chinese 123
- Indigo, electrolytic reduction of 280
- Insects, sense of hearing in 217
- Insulators, new types of high-tension *62
- Internally-fired helical furnace *152
- International atomic weights 150
- Invention, trend of in 1908 343
- Invisible world, life of the 63
- Iron, enamels for 232
- Iron in plants 271
- Italian earthquake *65

J

- Joy and sorrow, measuring *97

L

- Lamps, various types of gas 370
- Lamps, metallic-filament, over-voltage 211
- Lantern projection distances 305
- Lart's steam boiler experiments 201
- Lathe, dividing head for use with *55
- Lead compounds, electrolytic 367
- Leather, effect of illuminating gas on 287
- Leaves, giant *392
- Liebig as a teacher 59
- Life, dynamics of 156
- Life history of the termite *136
- Life in other worlds 318
- Light, new, on Babylon and Assyria *321
- Lighthouses, acetone gas for 47
- Lightning arresters 322
- Limewater, some useful lessons of *374
- Liquids, pressure of atmosphere on *84
- Loading and conveying plants in German gas works *33
- Locomotive construction, new departure in *337
- Logs, steam tractor hauling over snow *273

B

- Balloons, dirigible 187

Low-pressure steam turbine.....	45	P	Railroad, Russian projects.....	79	Solar electric phenomena.....	207	Tyranny of scientific dogma.....	403
M		Painting of steel, the.....	255	Railroads and the smoke nuisance.....	258	Solvents, new, of fatty substances.....	315	
Machine, Austrian rapid type-matrix.....	79	Painting, testing samples of car.....	248	Railroading in its infancy.....	338	Space, the other of.....	202	
Machine, man as a.....	*164	Paper-making materials.....	42	Railway signaling, Rowell-Potter system.....	*200	Sponges, marine, artificial propagation of.....	*364	
Machine track layers.....	349	Parchment paper.....	403	Railway ticket, novel printer.....	*373	Ultimate internal combustion motor.....	91	
Magic squares.....	*331	Petroleum soap.....	190, 331	Rails, why steel break.....	294	Underground temperature and radium.....	246	
Malaria, study of, in Italy.....	257	Petroleum in 1908.....	135	Range finding, celestial.....	58	Universe, our place and destination in.....	170	
Malted coffee.....	306	Photographic rapid printing.....	78	Ravaud aero-hydroplane.....	*280	Unsinkable and uncapsizable ships.....	*100	
Man as a machine.....	*164	Photography, apparatus for aerial, Man.....	*371	Ray of positive electricity.....	*4	Steamboat "Robert Fulton".....	*225	
Marine organism, limit to.....	163	Photography, Cheron's system of color.....	*92	Receiver, a highly sensitive.....	*311	Steamships, recent inventions ap- plied.....	57	
Marine wood borers, destruction.....	*12	Photography, color.....	359	Refrigerating plants, electrically driven.....	227	Steel, nature and treatment of alloy.....	106	
Mars, signaling.....	*387	Photography, indirect color.....	104	Resurrections, deep-sea.....	339	Steel, painting of.....	255	
Matter and ether.....	27	Photography, sub-aqueous.....	*252, *268, *284	Rhône, 350,000-horse-power project.....	307	Steel, surface hardening.....	389	
Matter, electrical view of.....	311	Photography without light.....	*396	Rims, detachable and demountable.....	110	Steels, improved.....	314	
Matter, properties of.....	247	Pictures, sending by wireless.....	*67	Roads, the tarring of.....	*13	Steels, new automobile.....	*410	
Mathematical problem, a.....	170	Pigments, flower.....	239	"Robert Fulton," record steam- boat construction.....	*225	Rolling lift bridge in Burma.....	*232	
Measuring joy and sorrow.....	*58	Planet, is there a Trans-Nep- tune?.....	297	Rolling-mill engine.....	131	Roller-spectra.....	19	
Meat, investigation of frozen.....	78	Planetary markings, interpreta- tion of.....	318	Roman, some building materials, 290	Street railway industry, census statistics of.....	291		
Mechanical engineering, advance in.....	354	Plant life processes and radium rays.....	*264	Rope and belt drives, experiments with.....	130	Street sweepers, illuminated.....	6	
Mechanism of immunity.....	36	Plants, electroculture of.....	135	Rotaplane, the.....	*148	Stuttering and stammering.....	*222	
Mechanism of the human brain.....	138	Plants, iron in.....	271	Rowell-Potter system, railway signaling.....	*200	Subaqueous photography.....	*252, *268, *284	
Medicine, weeds used in.....	223	Plastic substances, artificial.....	51	Rubber, artificial, and caoutchoue.....	186	Submarine experiments of the past.....	*184	
Messina earthquake.....	58	Plate, cutting through iron or steel.....	343	Rubber, new solvent for India.....	371	Submarine miners.....	278	
Mercury, position and diameter of.....	*170	Plating, silver.....	218	Rubber, regeneration of India.....	175	Suction power plant, experience with.....	*269	
Mercury vapor lamp.....	267	Pneumatic elevator, home-made.....	*313	Sugar consumption in the United States.....	62	Viper, the ferocious sand.....	*77	
Metals, testing hardness of.....	*212	Poles for power transmission.....	*105	Sun, form and dimensions.....	394	Volcanoes and earthquakes, our unstable earth.....	46	
Metallography.....	*397	Poppy culture and opium manu- facture.....	37	Surgical instruments of antiquity.....	*125	W		
Metric, simple conversion table, 190		Population of the American colonies.....	257	Sweepers, illuminated street.....	6	Wall, exploring the great China.....	*257	
Military and aeronautical service.....	*168	Population, comparison of foreign-born.....	245	Swiss-Italian power-transmission system.....	*17	Walshaeert valve gear.....	*204	
Milk preservation.....	139	Porcelain, technical hints on.....	308	Synthetic preparation of ammonia.....	312	Warfare of the future.....	158, 169	
Mine layers, submarine.....	278	Positions of reference.....	107	T	Warfare, aerial locomotion in.....	7		
Mining disaster, prevention of.....	*113	Powder, smokeless, manufacture of.....	195	Tanning of roads, the.....	*13	Waste, making money out of.....	227	
Mining law, Victoria.....	199	Power plant, experience with a suction.....	*259	Tea plant, flower of.....	*347	Water, amount of free in earth's crust.....	122	
Mining, uranium.....	155	Power plant, Tacoma's exper- ience.....	99	Technique of desecration.....	*332	Watercress culture in France.....	*369	
Modern ship design.....	242	Power transmission, poles for.....	*105	Telephone, Budapest news.....	239	Water-gas generators, loss of heat in.....	366	
Moisture and chemical change.....	319	Power transmission system, Swiss-Italian.....	*17	Telephony, wireless.....		Watertight closing for steam-vat bottoms.....	*151	
Molding, propeller.....	*228	Prevention of mining disasters.....	*113	T	Water-tube boiler, status of.....	383		
Money-making out of waste.....	227	Principle of fault location.....	*276	Tanning of roads, the.....	*13	Wave motion visually presented.....	*220	
Mono-telephone, the new.....	*311	Printer, a novel railway ticket.....	*373	Tea plant, flower of.....	*347	Weeds that are used in medicine.....	223	
Motor-telephone, the new.....	*311	Projectiles dropping from balloons.....	147	Technique of desecration.....	*332	Weights, International atomic.....	159	
Motor, Maffei steam conch.....	*305	Progress with electric furnace.....	*387	Telephone, Budapest news.....	239	Welding, a new system of.....	263	
Motor, new two-cycle.....	*231	Prony brakes for practical testing.....	*244	Telegraph, new Telefunken.....	*390	Whale, passing of the.....	171, 271, 378	
Motor, ultimate internal combustion.....	91	Propeller molding.....	*228	Teletypewriter, circuit breaker.....	*359	Whale products, manufacture of.....	*15	
Motors, alcohol.....	185	Propellers, efficiency of.....	*215	Termites, life history of.....	*130	Wheel guards and fenders.....	152	
Motors, foreign, aeronautic, 108, 116, 132		Propellers, turbine.....	130	Termiticide, life history of.....	*130	Whitney patent arc lamps.....	207	
Mounting of American birds.....	*161	Properties of matter.....	247	Testing gas engines.....	*388	Window frames, making.....	159	
Moving pictures as aid to teaching trades.....	76	Q	Quebec Bridge, rebuilding.....	179	Testing notched bars, impact method of.....	35	Window panes, oyster shell.....	347
N		R		Tetrachloride carbon.....	*191	Whale products, manufacture of.....	*15	
Naphthalene.....	101	Quebec Bridge, rebuilding.....	179	Thermit reactions, aluminium.....	*261	Wire nail failacies.....	*179	
Narrow-gage road, a novel.....	*248	Radio-activity, cosmical aspects of.....	*282, 298	Thermodynamics.....	*119	Wireless, sending pictures by.....	*67	
Natural resources, waste and conservation.....	63	Radio-activity, recent work in.....	347	Thermophilic life.....	295	Wireless telegraphy, brief history of.....	18, 44, *60	
Navigation, wireless telegraphy in.....	291	Radio-goniometer, Bellini-Tosi system.....	*372	Timber, impregnation of.....	*162	Wireless telegraphy, effects on operators.....	323	
Nickel, antimonide of.....	58	Radiator, gas, Amer.....	411	Timbers, preservative treatment of.....	283	Wireless telegraphy in navigation.....	291	
Nitrate of soda.....	407	Radio-activity, cosmical aspects of.....	*282, 298	Time indicator of Paris.....	*260	Wireless telephony.....	*172, *180, *196	
Nitrogen content, increasing the soil's.....	296	Radio-activity, recent work in.....	347	Tin, refining by electrolysis.....	*108	Wood borers, destructive.....	*12	
Notched bars, impact testing of.....	35	Radium, action of, on distilled water.....	*10	Tool steel, the sensation.....	201	Wood, safeguard against ants.....	215	
Numbers, curious facts.....	*396	Radium and underground temperature.....	246	Track layers, machine.....	*349	Wood, utilizing waste.....	*20, *38	
Numbers, curious properties of, 271, 379		Radium, apparent decay of.....	22	Traction engine, a gasoline caterpillar.....	*145	Wood, when a cord not a cord.....	327	
O		Radium rays and plant life processes.....	*264	Training of divers, British naval school for.....	*49	Wool, new process for degreasing.....	*177	
Oil and ammonia from sewage.....	149	Radium, skin industry, Java.....	335	Trans-Neptune planet.....	*297	Workshop practice, modern.....	66	
Oil engines, a new prime mover.....	28	Radium, soap bubble, blowing out candle with.....	*203	Transmission systems, proportions of.....	124	Writing cam, a.....	*221	
Oils as dust preventives.....	*28	Radium, smoke nuisance and the railroads.....	258	Trisection, how to, an angle.....	*189	X		
Old age and death.....	123	Radium, smoke prevention.....	402	Tube, the making of a cold-drawn steel.....	*289	X-rays, absorption of.....	292	
Opium manufacture and poppy culture.....	37	Radium, smokeless powder, manufacture of.....	105	Tunnel, change of route, Loetschberg.....	*383	X-rays, recent progress with.....	*141	
Optical problem, an.....	358	Radium, snake's use of tongue.....	399	Turbine governor, the Glocer-White.....	*99	Z		
Optics of skulking and scouting, 206		Radium, snake skin industry, Java.....	335	Turbine, first American steam.....	*324	"Zeppelin I," flight of.....	243	
Ore steamer, new lake.....	*385	Radium, soaps, petroleum.....	331	Turbine propellers.....	*130	"Zeppelin I," the German military.....	*381	
Oxygen, commercial production of.....	*233	Radium, soda nitrate.....	407	Turpentine distillation.....	*20	Zoophytes, hydroid.....	*236	
Ozone, production of.....	139	Radium, soil's, increasing the nitrogen content.....	*296	Typhoid fly or house fly.....	274			

... 403

ation ... 91
and ... 246
ina ... 170
able ... *100
... 403
... 155
fun ... 51
... 315
20, *38

... 162
... *204
... *312
... *267
... 247
on ... 175
... *77
our ... 46

... *257
... *204
S. 169
... 7
... 227
it's ... 122
... 122
*369
at ... 366
at ... 151
... 383
... 220
H-
... 223
... 159
... 263
... 378
... *15
... 152
... 207
... 159
... 243
... 347
... 283
*179
... *67
s-
*60
n
... 323
t-
... 291
*196
... *12
... 215
... *38
... 327
p-
... 177
... 66
... 221

202

141

243

381

236